

FIGURE 10 Theoretical diagram of the low-temperature behavior of a system susceptible to present glass formation. Specific heat has been taken as the “marker.”

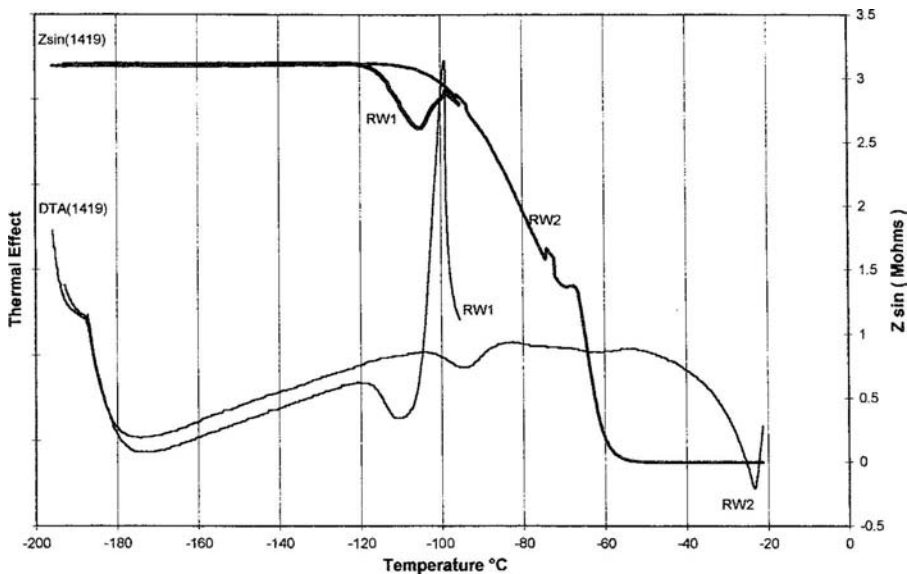


FIGURE 11 Low-temperature behavior of a 50:50 glycerol-H₂O system containing 10 per 1000 Cl Na. RW1: recordings of differential thermal analysis and $Z \sin \phi$ during the first rewarming from -196°C to -95°C. When the devitrification peak is completed (-95°C), the sample is immediately cooled back to -196°C. RW2: Second analysis from -196°C to -20°C after “thermal treatment.”